Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) An apparatus for fixing a stator of a motor of a reciprocal compressor, the apparatus comprising:

a front frame;

a cylinder inserted into and coupled to the front frame;

an outer stator supported by and contacting the front frame in a contact state;

an inner stator formed in a cylindrical shape and inserted onto—the_an outside circumferential surface of the cylinder with a predetermined interval from an inside diameter of the outer stator;

a mover inserted between the outer stator and the inner stator, and coupled to a piston inserted into the cylinder; and

a stator fixing-means device incorporated with the front frame to pass and passing through the cylinder or the inner stator in the a longitudinal direction, for supporting that supports and fixing fixes both sides of the inner stator, wherein the stator fixing device comprises:

a first support formed at one side of the front frame with a predetermined area that contacts and supports one side of the inner stator;

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a plurality of passage grooves formed in the longitudinal direction on an inside circumferential surface of the inner stator contacting the outside circumferential surface of the cylinder;

a plurality of filling bars that extends from the first support that are inserted into the passage grooves of the inner stator, respectively; and

a second support formed by connecting the filling bars that supports other side of the inner stator.

- 2. (Canceled).
- 3. (Currently Amended) The apparatus of claim-21, wherein the <u>plurality of passage</u> grooves are formed on the inside circumferential surface of the inner stator in the circumferential direction at predetermined intervals.
- 4. (Currently Amended) The apparatus of claim—2_1, wherein the sections of the plurality of filling bar units bars and the sections of the plurality of passage grooves are formed in a rectangular shape.
- 5. (Currently Amended) The apparatus of claim-21, wherein the first-supporting unit is vertical support extends perpendicular to the outside circumferential surface of the cylinder.

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- 6. (Currently Amended) The apparatus of claim-21, wherein the second-supporting unit support is formed in a ring shape with a predetermined thickness, and extended extends from the plurality of filling bar units bars.
- 7. (Currently Amended) The apparatus of claim 1 An apparatus for fixing a stator of a motor of a reciprocal compressor, the apparatus comprising:

a front frame;

a cylinder inserted into and coupled to the front frame;

an outer stator supported by and contacting the front frame;

an inner stator formed in a cylindrical shape and inserted onto an outside circumferential surface of the cylinder with a predetermined interval from an inside diameter of the outer stator;

a mover inserted between the outer stator and the inner stator, and coupled to a piston inserted into the cylinder; and

a stator fixing device incorporated with the front frame and passing through the cylinder or the inner stator in a longitudinal direction, that supports and fixes both sides of the inner stator, wherein the stator fixing means device comprises:

a first-supporting unit support formed at one side of the front frame with a predetermined area[[,]] for contacting that contacts and supporting supports one side of the inner stator[[,]];

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a plurality of passage grooves formed in the longitudinal direction on the an outside circumferential surface of the cylinder contacting the an inside circumferential surface of the inner stator[[,]];

a plurality of filling bar units extended bars that extends from the first supporting unit, and support that are inserted into the plurality of passage grooves—of the cylinder, respectively[[,]]; and

a second supporting unit support formed by connecting the plurality of filling bar units, for supporting bars that support the other side of the inner stator.

- 8. (Currently Amended) The apparatus of claim 7, wherein the <u>plurality of passage</u> grooves are formed on the outside circumferential surface of the cylinder in the circumferential direction at predetermined intervals.
- 9. (Currently Amended) The apparatus of claim 7, wherein the sections of the plurality of filling bar units bars and the plurality of passage grooves are formed in a semicircular shape.
- 10. (Currently Amended) The apparatus of claim 7, wherein the first-supporting unit is vertical support extends perpendicular to the outside circumferential surface of the cylinder.

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- 11. (Currently Amended) The apparatus of claim 7, wherein the second-supporting unit support is formed in a ring shape with a predetermined thickness[[,]] and extended extends from the plurality of filling bar units bars.
- 12. (Currently Amended) The apparatus of claim 1, wherein the cylindrical inner stator is a stacked body formed by stacking a predetermined shape of a plurality of thin plates [[,]] wherein thethin plates composing the cylindrical stacked body are stacked toward the center direction of the cylindrical stacked body of a predetermined shape.

13-18. (Canceled).

19. (New) The apparatus of claim 7, wherein the cylindrical inner stator is a stacked body formed by stacking a predetermined shape of thin plates, and wherein the thin plates comprising the cylindrical stacked body are stacked toward a center direction of the cylindrical stacked body.